

## **KEY TO MAP**

500-Year Flood Boundary — 100-Year Flood Boundary — Zone Designations\*

> 100-Year Flood Boundary — 500-Year Flood Boundary----

ZONEB

ZONE B

<del>-----513-----</del>

ZONE A5

ZONE A1

Base Flood Elevation Line With Elevation In Feet\*\* Base Flood Elevation in Feet Where Uniform Within Zone\*\*

(EL 987) Elevation Reference Mark  $RM7_{\times}$ 

Zone D Boundary \_\_\_\_\_\_ River Mile ∘M1.5

\*\*Referenced to the National Geodetic Vertical Datum of 1929 \*EXPLANATION OF ZONE DESIGNATIONS

# EXPLANATION

Areas of 100-year flood; base flood elevations and flood hazard factors not determined.

Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; average depths of inundation are shown, but no flood hazard factors are determined.

Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; base flood elevations are shown, but no flood hazard factors are determined.

A1-A30 Areas of 100-year flood; base flood elevations and flood hazard factors determined.

Areas of 100-year flood to be protected by flood protection system under construction; base flood elevations and flood hazard factors not determined. Areas between limits of the 100-year flood and 500year flood; or certain areas subject to 100-year flooding with average depths less than one (1) foot or where

the contributing drainage area is less than one square mile; or areas protected by levees from the base flood. (Medium shading)

Areas of undetermined, but possible, flood hazards.

Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors

Areas of minimal flooding. (No shading)

V1-V30 Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors

determined.

### NOTES TO USER

Certain areas not in the special flood hazard areas (Zones A and V) may be protected by flood control structures. This map is for use in administering the National Flood Insurance Program; it does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all

planimetric features outside special flood hazard areas. The coastal flooding elevations shown may include the effects of wave action and differ significantly from those developed by the National Weather Service for hurricane evacuation planning. Coastal base flood elevations apply only landward of the shoreline

shown on this map. Corporate limits shown are current as of the date of this map. The user should contact appropriate community officials to determine if corporate limits have changed subsequent to the issuance of this

For adjoining map panels, see separately printed Map Index.

INITIAL IDENTIFICATION: JUNE 9, 1978

FLOOD HAZARD BOUNDARY MAP REVISIONS: OCTOBER 1, 1983

FLOOD INSURANCE RATE MAP EFFECTIVE: JULY 2, 1987

FLOOD INSURANCE RATE MAP REVISIONS:

For description of Elevation Reference Marks, see panel 370340 0470.

To determine if flood insurance is available in this community, contact your insurance agent, or call the National Flood Insurance Program, at (800) 638-6620.



NATIONAL FLOOD INSURANCE PROGRAM

FLOOD INSURANCE RATE MAP

ONSLOW COUNTY, NORTH CAROLINA (UNINCORPORATED AREAS)

PANEL 320 OF 556

COMMUNITY-PANEL NUMBER 370340 0320 C

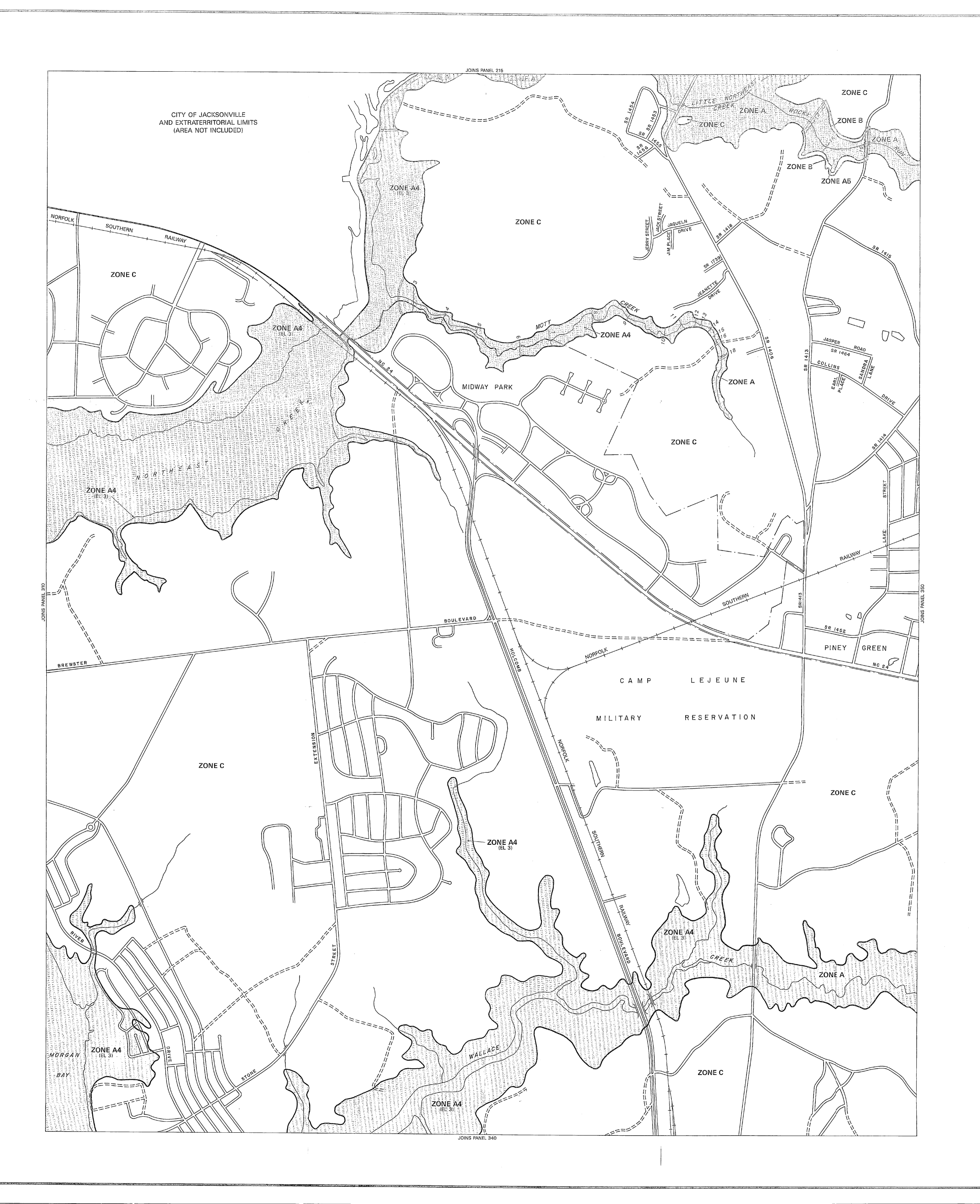
> EFFECTIVE DATE: JULY 2, 1987

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KEY TO MAP	
500-Year Flood Boundary———	ZONE 8
00-Year Flood Boundary	عوندر مجيبي مستور معامينات بالمحاد والمرابع أراحك
ne Designations*	ZONE AT ZONE A
100-Year Flood Boundary	7000
00-Year Flood Boundary-	ZONE B
ase Flood Elevation Line ith Elevation In Feet**	513
Base Flood Elevation in Feet Where Uniform Within Zone**	(EL 987)
Elevation Reference Mark	RM7×
Cone D Boundary————	
River Mile	∘M1.5

\*\*Referenced to the National Geodetic Vertical Datum of 1929

### \*EXPLANATION OF ZONE DESIGNATIONS

EXPLANATION

Ao Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; average depths of inundation are shown, but no flood hazard factors

Areas of 100-year flood; base flood elevations and

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- are determined.

  A1-A30 Areas of 100-year flood; base flood elevations and
- flood hazard factors determined.

  Areas of 100-year flood to be protected by flood protection system under construction; base flood
- elevations and flood hazard factors not determined.

  Areas between limits of the 100-year flood and 500-year flood; or certain areas subject to 100-year flooding with average depths less than one (1) foot or where the contributing drainage area is less than one square mile; or areas protected by levees from the base flood.
- (Medium shading)

  Areas of minimal flooding. (No shading)
- Areas of undetermined, but possible, flood hazards.
   Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors not determined.
- V1-V30 Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors

## NOTES TO USER

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For adjoining map panels, see separately printed Map Index.

INITIAL IDENTIFICATION: JUNE 9, 1978

FLOOD HAZARD BOUNDARY MAP REVISIONS: OCTOBER 1, 1983

FLOOD INSURANCE RATE MAP EFFECTIVE: JULY 2, 1987

FLOOD INSURANCE RATE MAP REVISIONS:

To determine if flood insurance is available in this community, contact your insurance agent, or call the National Flood Insurance Program, at (800) 638-6620.



APPROXIMATE SCALE

NATIONAL FLOOD INSURANCE PROGRAM

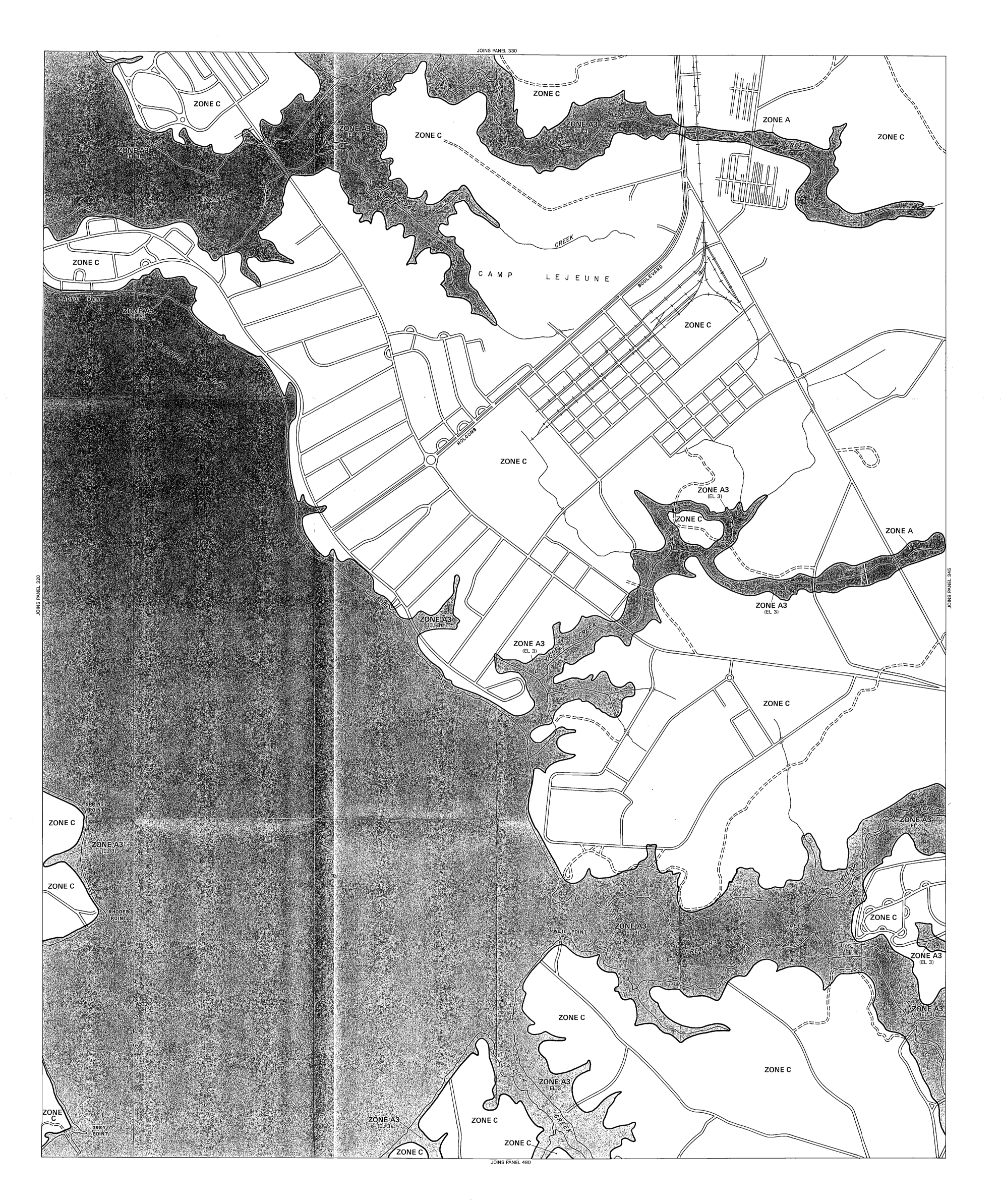
FIRM FLOOD INSURANCE RATE MAP

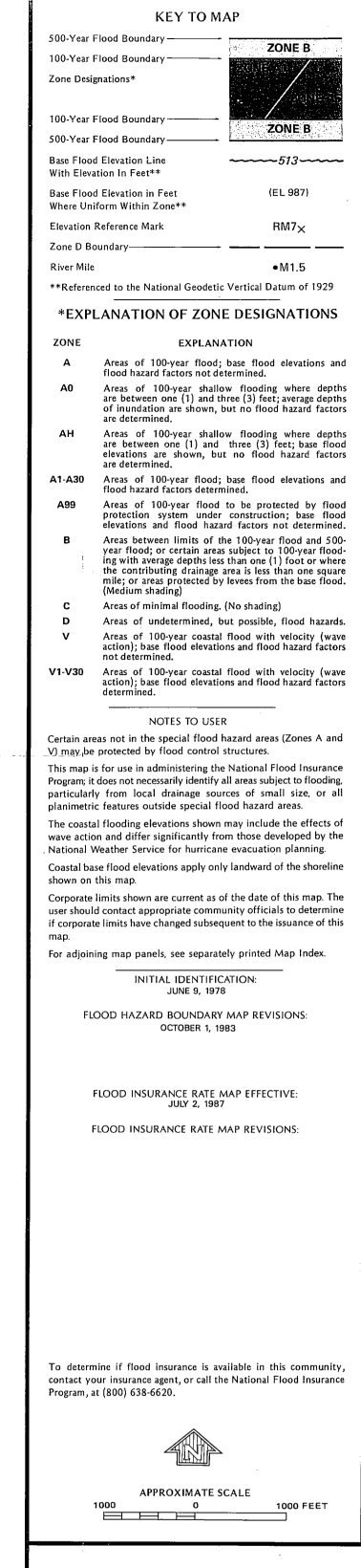
ONSLOW COUNTY,
NORTH CAROLINA
(UNINCORPORATED AREAS)

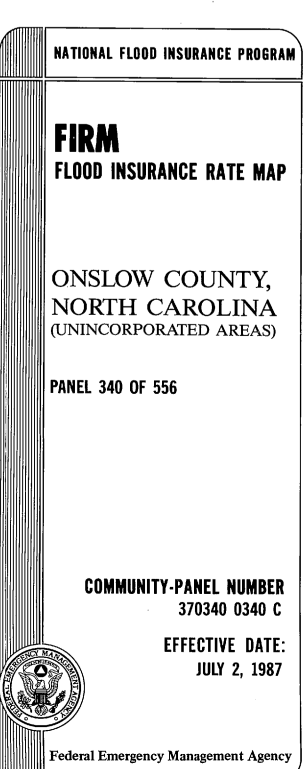
PANEL 330 OF 556

COMMUNITY-PANEL NUMBER 370340 0330 C

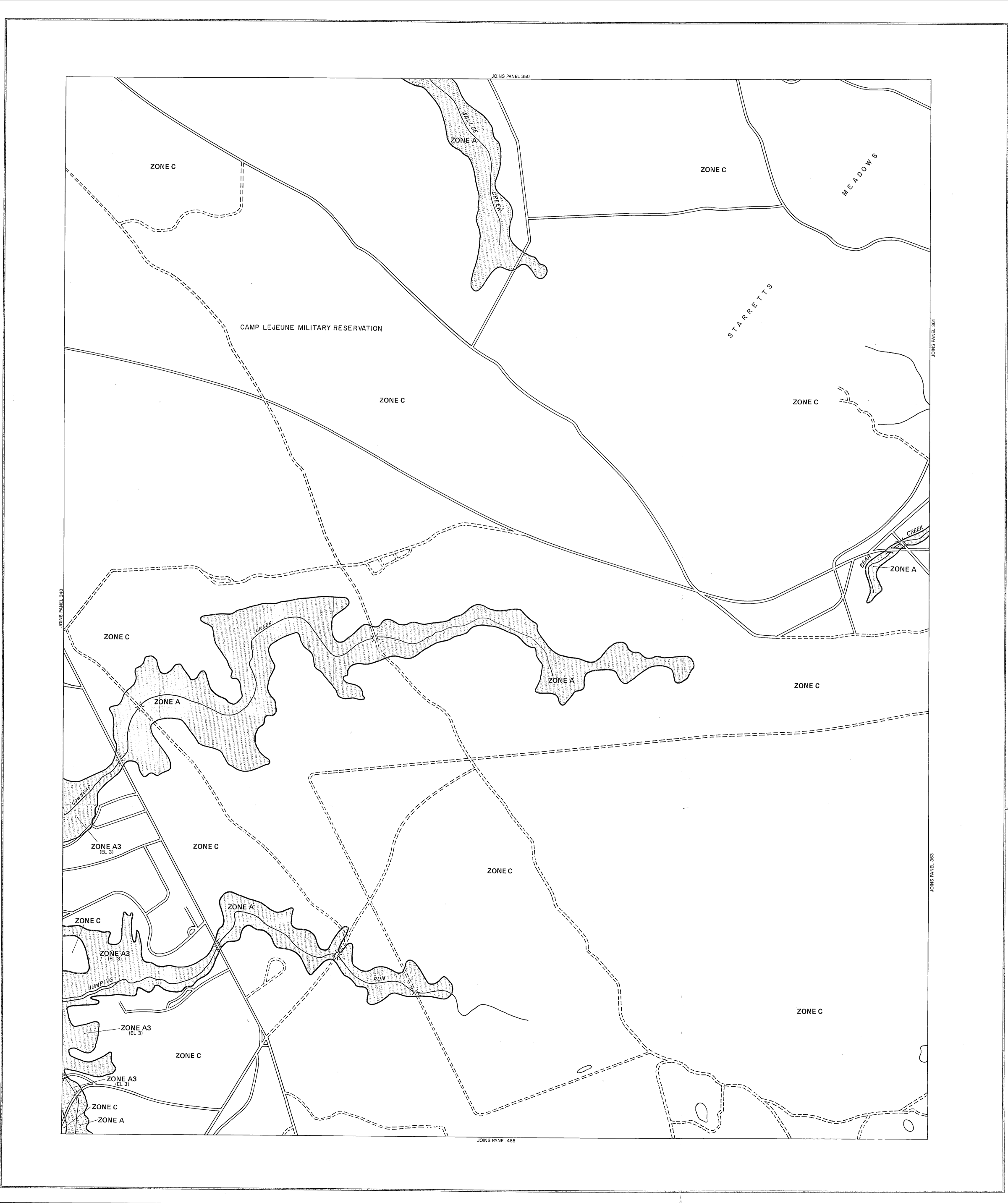
> EFFECTIVE DATE: JULY 2, 1987







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500-Year Flood Boundary———— 100-Year Flood Boundary————	ZONE B
Zone Designations*	ZONE A1 ZONE A
100-Year Flood Boundary	ZONEB
500-Year Flood Boundary————	ZUNEB
Base Flood Elevation Line With Elevation In Feet**	513
Base Flood Elevation in Feet Where Uniform Within Zone**	(EL 987)
Elevation Reference Mark	RM7 <sub>×</sub>
Zone D Boundary————	
River Mile	oM1.5

\*EXPLANATION OF ZONE DESIGNATIONS

**EXPLANATION** 

Areas of 100-year flood; base flood elevations and flood hazard factors not determined. Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; average depths of inundation are shown, but no flood hazard factors

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FLOOD HAZARD BOUNDARY MAP REVISIONS:

FLOOD INSURANCE RATE MAP EFFECTIVE: JULY 2, 1987

FLOOD INSURANCE RATE MAP REVISIONS:

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APPROXIMATE SCALE

NATIONAL FLOOD INSURANCE PROGRAM

FRM

FLOOD INSURANCE RATE MAP

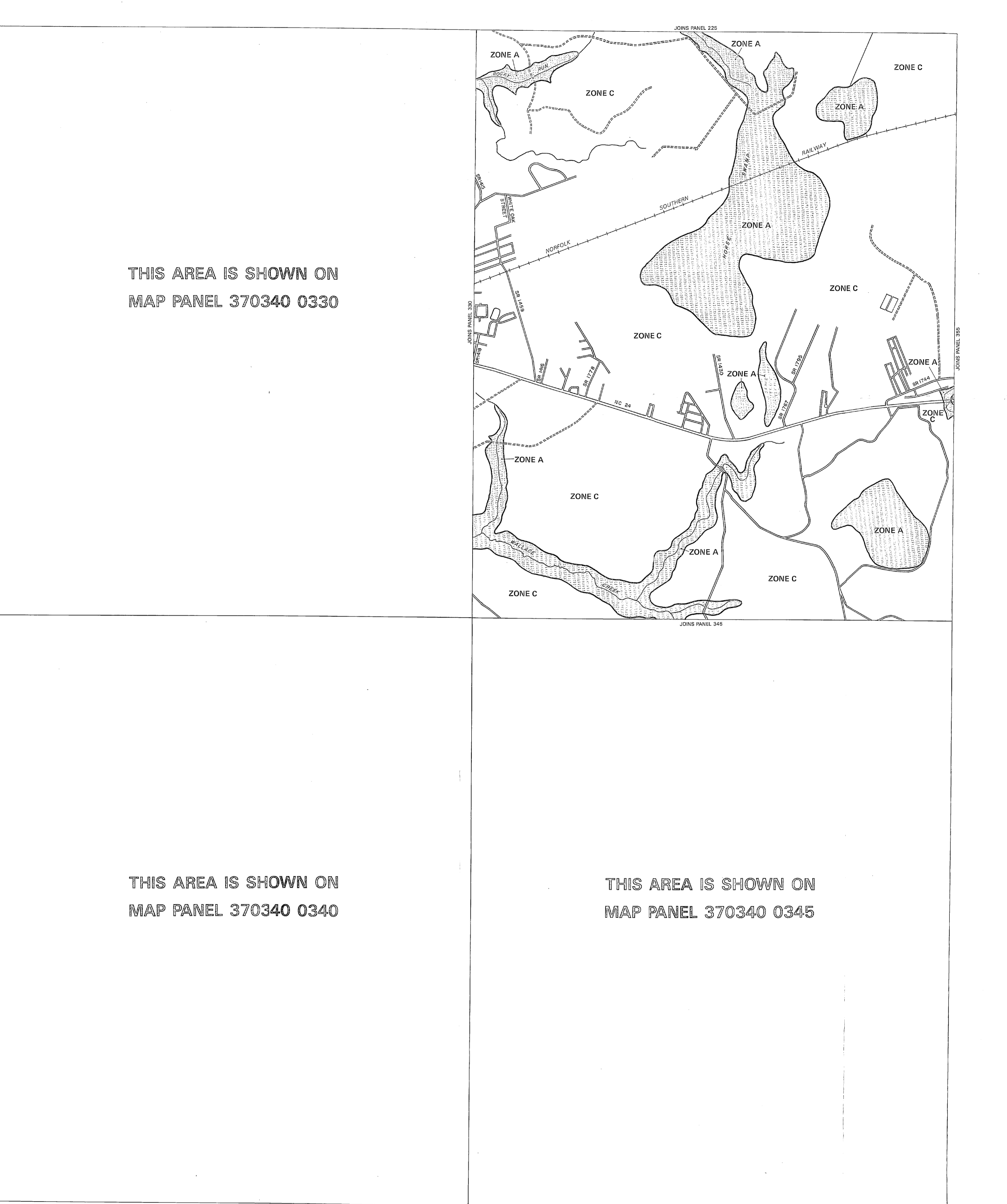
ONSLOW COUNTY, NORTH CAROLINA (UNINCORPORATED AREAS)

PANEL 345 OF 556

COMMUNITY-PANEL NUMBER 370340 0345 C

> EFFECTIVE DATE: JULY 2, 1987

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KEY TO MAP 500-Year Flood Boundary – ZONE 100-Year Flood Boundary— ZONE AT Zone Designations\* ZONE AS 100-Year Flood Boundary—— ZÔNE B 500-Year Flood Boundary ~~~513~~~~ Base Flood Elevation Line With Elevation In Feet\*\* (EL 987) Base Flood Elevation in Feet Where Uniform Within Zone\*\* Elevation Reference Mark  $RM7_{\times}$ Zone D Boundary-∘M1.5 \*\*Referenced to the National Geodetic Vertical Datum of 1929 \*EXPLANATION OF ZONE DESIGNATIONS **EXPLANATION** Areas of 100-year flood; base flood elevations and flood hazard factors not determined. Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; average depths of inundation are shown, but no flood hazard factors are determined. Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; base flood elevations are shown, but no flood hazard factors are determined. A1-A30 Areas of 100-year flood; base flood elevations and flood hazard factors determined. Areas of 100-year flood to be protected by flood protection system under construction; base flood elevations and flood hazard factors not determined. Areas between limits of the 100-year flood and 500-year flood; or certain areas subject to 100-year flooding with average depths less than one (1) foot or where the contributing drainage area is less than one square mile; or areas protected by levees from the base flood. (Medium shading) Areas of minimal flooding. (No shading) Areas of undetermined, but possible, flood hazards. Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors V1-V30 Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors determined. NOTES TO USER Certain areas not in the special flood hazard areas (Zones A and V) may be protected by flood control structures. This map is for use in administering the National Flood Insurance Program; it does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all planimetric features outside special flood hazard areas. The coastal flooding elevations shown may include the effects of wave action and differ significantly from those developed by the National Weather Service for hurricane evacuation planning. Coastal base flood elevations apply only landward of the shoreline shown on this map. Corporate limits shown are current as of the date of this map. The user should contact appropriate community officials to determine if corporate limits have changed subsequent to the issuance of this For adjoining map panels, see separately printed Map Index. INITIAL IDENTIFICATION: JUNE 9, 1978 FLOOD HAZARD BOUNDARY MAP REVISIONS: OCTOBER 1, 1983 FLOOD INSURANCE RATE MAP EFFECTIVE: JULY 2, 1987 FLOOD INSURANCE RATE MAP REVISIONS: To determine if flood insurance is available in this community, contact your insurance agent, or call the National Flood Insurance Program, at (800) 638-6620.

NATIONAL FLOOD INSURANCE PROGRAM

FLOOD INSURANCE RATE MAP

ONSLOW COUNTY,
NORTH CAROLINA
(UNINCORPORATED AREAS)

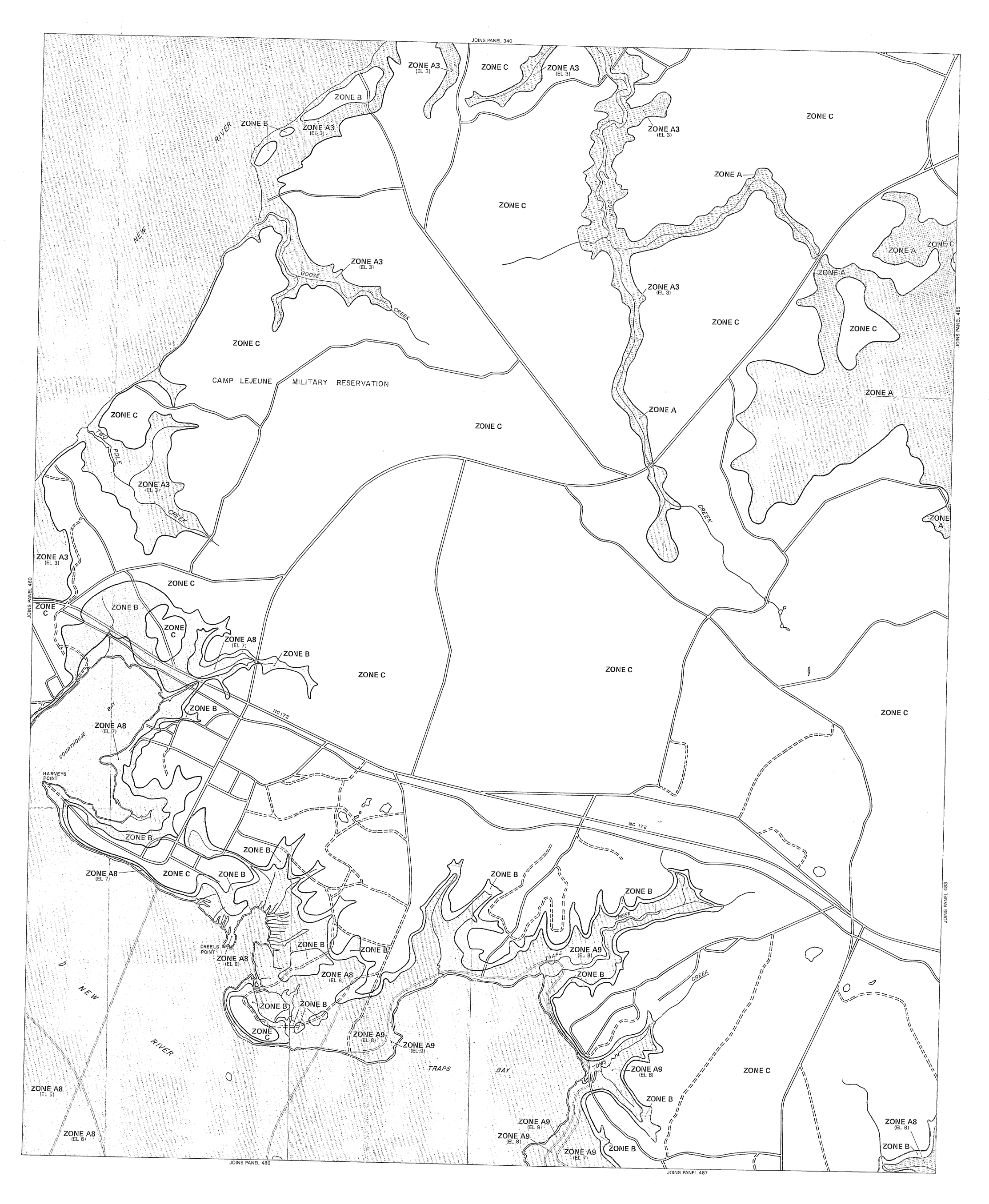
PANEL 350 OF 556

COMMUNITY-PANEL NUMBER 370340 0350 C

> EFFECTIVE DATE: JULY 2, 1987

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	KEY	ТО МАР
-	r Flood Boundary ——	ZONE B
	r Flood Boundary	ZONE A1
7 One De	signations*	ZONE AS
100-Yea	r Flood Boundary ——	ZONE AS
500-Yea	r Flood Boundary——	ZONE B
11	od Elevation Line	513
	vation In Feet** od Elevation in Feet	(EL 987)
	niform Within Zone**	(LL 307)
	Reference Mark	RM7×
Zone D E	Boundary————	
	-	<ul><li>M1.5</li><li>codetic Vertical Datum of 1929</li></ul>
EXF	LANATION OF	ZONE DESIGNATIONS
ZONE		PLANATION
A	flood hazard factors	
AO	are between one (1)	shallow flooding where depths and three (3) feet; average depths
	are determined.	own, but no flood hazard factor
АН	are between one (1 elevations are show	shallow flooding where depths ) and three (3) feet; base flood n, but no flood hazard factors
A1-A30	are determined.  Areas of 100-year	flood: base flood elevations and
A <b>99</b>	flood hazard factors	determined. flood to be protected by flood
	protection system	under construction; base flood I hazard factors not determined.
В	Areas between limit	s of the 100-year flood and 500- n areas subject to 100-year flood-
	the contributing dra	hs less than one (1) foot or where inage area is less than one square
	mile; or areas protec (Medium shading)	ted by levees from the base flood.
C D	Areas of minimal floo	oding. (No shading) ned, but possible, flood hazards.
V	Areas of 100-year c	oastal flood with velocity (wave evations and flood hazard factors
V1-V30	not determined.	
V 1. V 30	action); base flood el determined.	oastal flood with velocity (wave evations and flood hazard factors
	NOTES TO	
V) may be	protected by flood co	lood hazard areas (Zones A and ntrol structures.
This map i Program; it	s for use in administeri does not necessarily ide	ng the National Flood Insurance ntify all areas subject to flooding,
particularl	y from local drainage	sources of small size, or all size in all size is sources.
The coasta	l flooding elevations sl	nown may include the effects of
wave actio National V	n and differ significant Veather Service for hur	ly from those developed by the ricane evacuation planning.
Coastal bas	se flood elevations appl this map.	y only landward of the shoreline
Corporate	limits shown are curren	t as of the date of this map. The
user should if corporate	l contact appropriate co	ommunity officials to determine absequent to the issuance of this
map.		parately printed Map Index.
	INITIAL IDEN	FIFICATION:
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FLC	OCTOBER	PARY MAP REVISIONS: 1, 1983
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F	LOOD INSURANCE RA JULY 2,	NE MAP EFFECTIVE: 1987
Fi	OOD INSURANCE RA	TE MAP REVISIONS:

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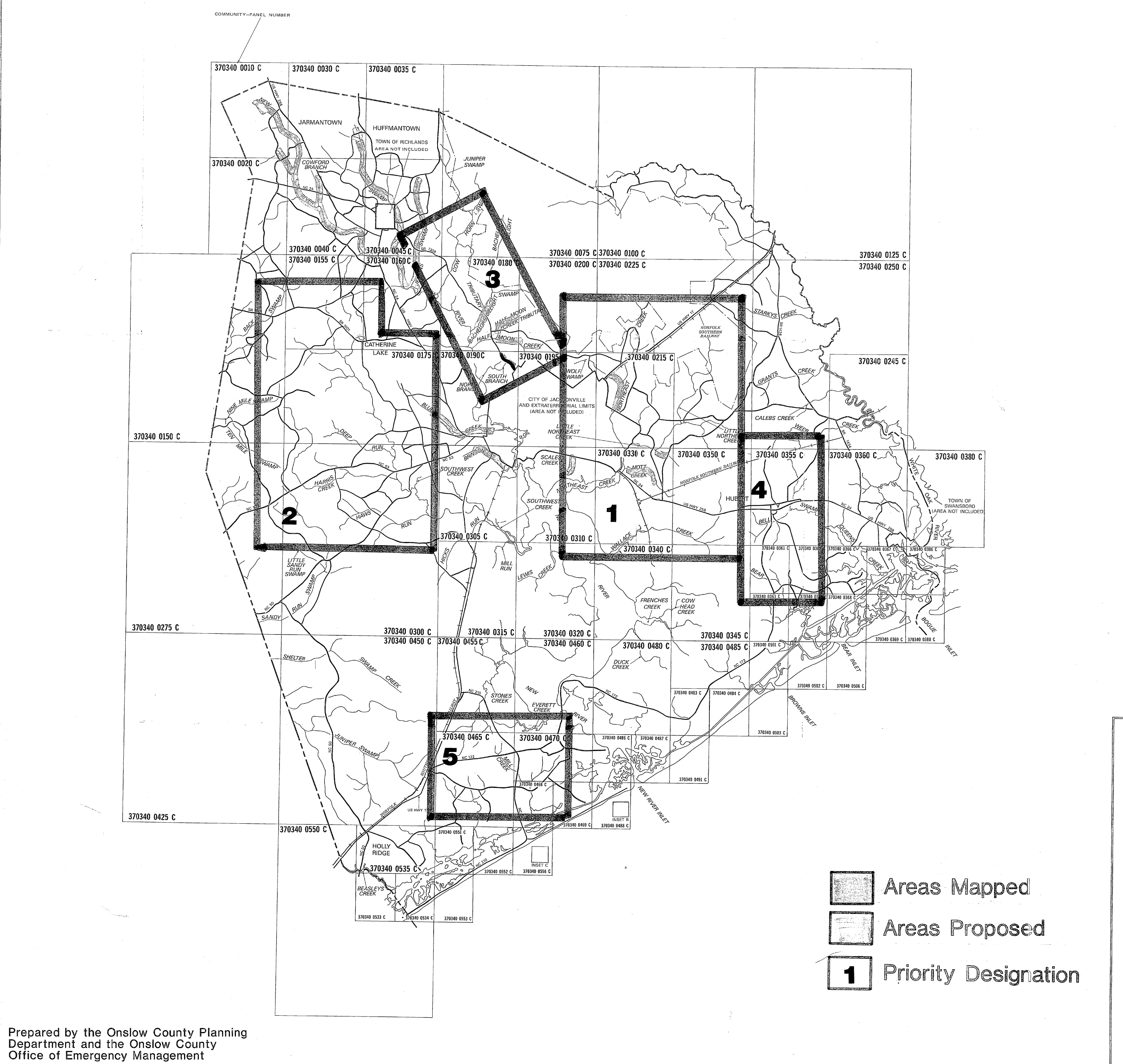
APPROXIMATE SCALE
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NATIONAL FLOOD INSURANCE PROGRAM
FIRM FLOOD INSURANCE RATE MAP
ONSLOW COUNTY, NORTH CAROLINA (UNINCORPORATED AREAS)

PANEL 480 OF 556

COMMUNITY-PANEL NUMBER 370340 0480 C

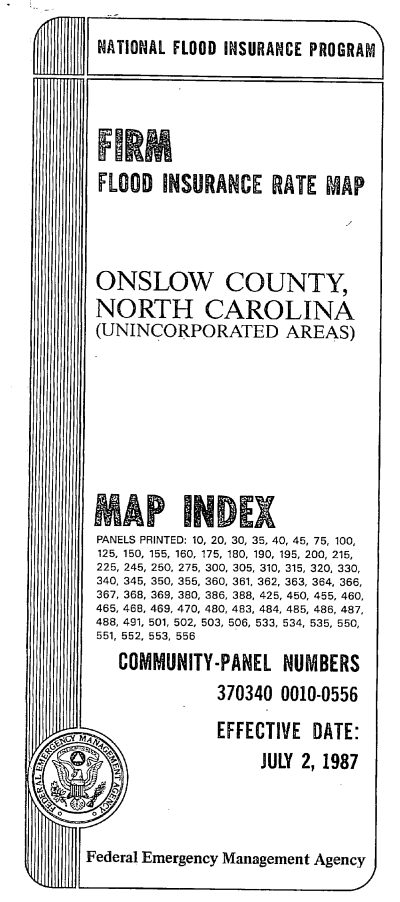
> EFFECTIVE DATE: JULY 2, 1987



A. I.A.

DESIGNATED UNDEVELOPED COASTAL BARRIERS ARE SHOWN ON PANELS 468, 469, 483, 484, 487, 488, 491, 501, 502, 503, 506, 551, 552, 556





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